CLAIMS

What is claimed is:

- A headset comprising:

 a receiver to receive a display command through a wireless link; and
 a processor coupled to render an image according to the display

 command.
- 2. The headset of claim 1, wherein the headset includes a monocular display to display the image.
- 3. The headset of claim 2, wherein the headset receives the display command from a server to change an image displayed on the monocular display.
- 4. The headset claim 1, wherein the receiver receives a compressed display command.
- 5. The headset of claim 4, wherein the processor decompresses the compressed display command.
- 6. The headset of claim 5, wherein the processor decompresses the bitmap file in accordance with a Motion Pictures Experts Group (MPEG) protocol.

Application 10 42390.P12365X

- 7. The headset of claim 1, wherein the wireless link includes a Bluetooth enabled link.
- 8. A computer-readable medium having stored thereon a set of instructions to translate instructions, the set of instructions, which when executed by a processor, cause the processor to perform a method comprising:

a headset receiver receiving a compressed display command through a wireless link; and

a headset processor decompressing the compressed display command, and displaying an image according to the display command.

140. The medium of claim 8, including a headset mounted monocular display displaying the image.

The medium of claim 8, including the headset receiver receiving a compressed bitmap file for the display command.

The medium of claim 11, including the headset processor decompressing the compressed bitmap file in accordance with a Motion Pictures Experts Group (MPEG) protocol.

A method comprising:

Application 11 42390.P12365X

a headset receiver receiving a compressed display command through a wireless link; and

a headset processor decompressing the compressed display command, and displaying an image according to the display command.

The method of claim 13, including a headset mounted monocular display displaying the image.

The method of claim 13, including the headset receiver receiving a compressed bitmap file for the display command.

The method of claim 15, including the headset processor decompressing the compressed bitmap file in accordance with a Motion Pictures Experts Group (MPEG) protocol.

Application 12 42390.P12365X